## **OKLAHOMA NRCS DIRECTORY**

# Primary Contact Person - Technology

<u>Subject</u>	<u>Specialist</u>
A&E Contracts/Project Work Abandoned Mine Land Agronomy AGSTAR American Society for Testing Materials AmeriCorps Animal Waste Management - Planning Animal Waste Management - Structural Annual Conservation Program (ACP)	Mueller Caldwell Matlock Green Tull Moseley Green Norton
Bioengineering Biology	Mueller Tully/Elsener
CADD System Cartographic Training Climate Data Computer Science Conservation Reserve Program Conservation Tillage Construction Engineering Cultural Resources - Coodination	Randolph J. Adams Utley Kane/Walker Moseley Matlock Tillman
Dams Inventory Demographic Data Design Engineering Dispersion	Mueller Wood Sorrels Mueller
Economics Emergency Conservation Program (ECP) Emergency Watershed Program (EWP) Engineering - Class IV Spot Checks Engineering Class V Design Engineering Computer Programs Engineering Field Handbook Engineering Forms/Standard Drawings Environmental Engineering Environmental Impact Statements Environmental Quality Incentives Program EPA - CAFO EPA - MOA - Wetland EPA - Storm Water Discharge Erosion Prediction Models (WEPP/RUSLE/USLE/WEQ)	Wood Norton  Green  Green  Elsener Norton Caldwell Tully  Matlock
Farm Bill Activities (FSA, etc.) Farmland Protection Policy Act (FPPA) FEMA - Flood Insurance Studies FEMA - Repair and Construction Field Office Computing System (FOCS) - Coordination Field Office Technical Guide (FOTG) - Section 2 Field Office Technical Guide (FOTG) - Section 4 Field Office Technical Guide (FOTG) - Sections 1, 3, 5 Field Office Technical Guide (FOTG) - Coodination	Cail Funderburk  Norton Ford Norton/Caldwell Matlock Matlock

## **OKLAHOMA NRCS DIRECTORY**

# Primary Contact Person - Technology

Subject	<u>Specialist</u>
Forestry Forestry Incentive Program FSA - Compliance/Sodbuster/Status Reviews FSA - Wetlands (Hydrology) FSA - Wetlands (Plants) Team Leadership	Barrick Norton/Barrick Norton Tully
FSA - Wetlands (Soils)	Henley
Geologic Investigation Geology (Sedimentation) Geology Geotextiles GIS Global Positioning Systems GRASS Application Grazing Lands/Range Grazing Lands Application Software Grazing Lands Conservation Initiative (GLCI) Great Plains Conservation Program Ground Water (Geology)	Miller Tillman Miller Mueller J. Adams Slowick J. Adams Moseley Moseley Glasgow Norton Miller
Hydrology	Utley
Information Technology Integrated Farm Management Program (IFM) Interagency (NRCS/FSA/RD) Relations Irrigation/Drainage Leadership	Kane/Walker Matlock Norton
Land Evaluation Site Assessment (LESA) Limited Resource Farming	Cail Wells/Nash
MLRA Maintenance	Ford
Natural Resources Conservation Planning NASIS NRI Coordination	Moseley Sample J. Adams
Plants Database Plant Materials Prime Farmland	Moseley Conway Cail
Radiological Safety Rare and Endangered Species - Animal/Plant Reports - Emergency Spillway Flow Reports - Wind Erosion River Basin Studies Rural Abandoned Mine Program	Freeland Tully Miller Green Caldwell
Sociology - Coordination Soil - Health/Quality Soil Database Soil Legends: HEL, Hydric	Wood Henley Sample Henley

## **OKLAHOMA NRCS DIRECTORY**

# Primary Contact Person - Technology

Subject	<u>Specialist</u>
Soils - County Map Unit Legends Soil Survey - Recorrelation STATSCO	Sample Ford/Sample Cail/Ford
Urban Sediment Erosion Control	Stringer
Water Quality - Planning Water Quality - Water Budgets Water Quality Programs - WQIP/319/HUA	Green
Watershed Program Planning	Porter
Wetland Reserve Program	Tully